

Type	Hit #	Search Text	DBs	Time Stamp	C o r m in it	E r r m ef rs	E r r m ef rs	E r r m ef rs
1	BRS 0	in adj vivo adj adhesion same (stent)	USPAT; US-PGPUB; EPO;	2003/04/ 18 16:05	0	0	0	0
2	BRS 0	in adj vivo adj adhes\$4 same (stent)	USPAT; US-PGPUB; EPO;	2003/04/ 18 16:05	0	0	0	0
3	BRS 1	adhes\$4 same stent same graft	USPAT; US-PGPUB; EPO;	2003/04/ 18 16:06	0	0	0	0
4	BRS 10	(adhes\$4 same stent same graft) and (talcum beryllium silica fibronectin cyanoacrylate)	USPAT; US-PGPUB; EPO; JPO	2003/04/ 18 16:08	0	0	0	0
5	BRS 51	(adhes\$4 same stent same graft) and (talcum beryllium silica)	USPAT; US-PGPUB; EPO;	2003/04/ 18 16:14	0	0	0	0
6	BRS 1	((talcum beryllium silica) same coat\$3 same graft) and stent	USPAT; US-PGPUB; EPO;	2003/04/ 18 16:18	0	0	0	0
7	BRS 14	(talcum beryllium silica) same coat\$3 same graft	USPAT; US-PGPUB; EPO;	2003/04/ 18 16:21	0	0	0	0
8	BRS 0	((talcum beryllium silica) same coat\$3 same graft) and 623/1.46	USPAT; US-PGPUB; EPO;	2003/04/ 18 16:21	0	0	0	0
9	BRS 16	623/1.46	USPAT; US-PGPUB; EPO;	2003/04/ 18 16:24	0	0	0	0
10	BRS 0	((talcum beryllium silica) same coat\$3 same graft) and 623/1.46	USPAT; US-PGPUB; EPO;	2003/04/ 18 16:22	0	0	0	0

Type	Hit	Search Text	DBs	Time Stamp	C o m m en ts	E r r D ro rs	E r r it it
11	BRS 0	606/213,214	USPAT; US-PGPUB; EPO;	2003/04/ 18 16:24	0	0	0
12	BRS 45	14 606/213	USPAT; US-PGPUB; EPO;	2003/04/ 18 16:24	0	0	0
13	BRS 1	((talcum beryllium silica) same coat\$3 same graft) and 606/213	USPAT; US-PGPUB; EPO;	2003/04/ 18 16:25	0	0	0
14	BRS 3	606/213 and (graft same (talcum beryllium silica))	USPAT; US-PGPUB; EPO;	2003/04/ 18 16:26	0	0	0
			JPO		Tr un ca tio n ov er flo		
15	BRS 49	606/213 and (graft same (adhes\$))	USPAT; US-PGPUB; EPO; JPO	2003/04/ 18 16:36	1 n ov er flo W.		
16	BRS 4	12 graft same adhes\$4 same vessel same wall	USPAT; US-PGPUB; EPO;	2003/04/ 18 16:37	0	0	0
17	BRS 2	(graft same adhes\$4 same vessel same wall) and (induc\$3 same fibrotic)	USPAT; US-PGPUB; EPO;	2003/04/ 18 16:38	0	0	0
18	BRS 4	(graft same adhes\$4 same vessel same wall) and fibrotic	USPAT; US-PGPUB; EPO;	2003/04/ 18 16:40	0	0	0

Type	Hit #	Search Text	DBs	Time Stamp	C o m m ef en in iti	E r r E r D ro rs in iti
19	BRS 1	(induc\$4 near fibrotic) same graft	USPAT; US-PGPUB; EPO;	2003/04/ 18 16:41	0	0
20	BRS 2	(induc\$4 near fibrotic) same stent	USPAT; US-PGPUB; EPO;	2003/04/ 18 16:41	0	0
21	BRS 3	27 fibrotic same graft	USPAT; US-PGPUB; EPO;	2003/04/ 18 16:42	0	0
22	BRS 4	17 (fibrotic same graft) and (talcum beryllium silica)	USPAT; US-PGPUB; EPO;	2003/04/ 18 16:47	0	0
23	BRS 4	graft same fibronectin	USPAT; US-PGPUB; EPO;	2003/04/ 18 16:50	0	0
24	BRS 6	stent near graft same (fibronectin)	USPAT; US-PGPUB; EPO;	2003/04/ 18 17:18	0	0
25	BRS 3	stent near graft same (promot\$3 near adhe\$4)	USPAT; US-PGPUB; EPO;	2003/04/ 18 17:20	0	0
26	BRS 19	graft same adhe\$4 same vessel same fibronectin	USPAT; US-PGPUB; EPO;	2003/04/ 18 17:43	0	0
27	BRS 2	graft same adhe\$4 same vessel same silica	USPAT; US-PGPUB; EPO;	2003/04/ 19 12:26	0	0
28	BRS 28	graft same adhe\$4 same vessel same promot\$4 same growth	USPAT; US-PGPUB; EPO;	2003/04/ 19 11:20	0	0
29	BRS 0	(graft same adhe\$4 same vessel same promot\$4 same growth) and talcum	USPAT; US-PGPUB; EPO;	2003/04/ 19 11:20	0	0

Type	Hit	Search Text	DBs	Time Stamp	C o m m ef en	E r r D ef in	E r r D ef in
30	BRS 3	(graft same adhes\$4 same vessel same promot\$4 same growth) and silica	USPAT; US-PGPUB; EPO;	2003/04/19 11:25	0	0	0
31	BRS 1	wall same vessel same irritant\$1 same (talcum beryllium silica)	USPAT; US-PGPUB; EPO;	2003/04/19 11:25	0	0	0
32	BRS 8	wall same vessel same irritant\$1	USPAT; US-PGPUB; EPO;	2003/04/19 11:27	0	0	0
33	BRS 10	graft same coating same adhes\$4	USPAT; US-PGPUB; EPO;	2003/04/19 11:33	0	0	0
34	BRS 0	graft same coating same irritant\$1	USPAT; US-PGPUB; EPO;	2003/04/19 11:34	0	0	0
35	BRS 0	graft same coating same beryllium	USPAT; US-PGPUB; EPO;	2003/04/19 11:34	0	0	0
36	BRS 0	(graft same coating same talcum) and (graft same coating same silica)	USPAT; US-PGPUB; EPO;	2003/04/19 11:34	0	0	0
37	BRS 67	(graft same coating same silica) not (graft same coating same talcum)	USPAT; US-PGPUB; EPO;	2003/04/19 11:34	0	0	0
38	BRS 67	graft same coating same silica	USPAT; US-PGPUB; EPO;	2003/04/19 11:47	0	0	0
39	BRS 17	(graft same coating same silica) and vessel	USPAT; US-PGPUB; EPO;	2003/04/19 11:47	0	0	0
40	BRS 2	((graft same coating same silica) and vessel) and blood	USPAT; US-PGPUB; EPO;	2003/04/19 11:47	0	0	0

Type	Hit s	Search Text	DBs	Time Stamp	C o m m en ts	E r r o r ef rs	E r r o r ef rs
41	BRS 0	(graft same coating same talcum) and stent	USPAT; US-PGPUB; EPO;	2003/04/19 11:49	0	0	0
42	BRS 0	(graft same coating same talcum) and vascular	USPAT; US-PGPUB; EPO;	2003/04/19 11:50	0	0	0
43	BRS 0	(graft same coating same talcum) and blood	USPAT; US-PGPUB; EPO;	2003/04/19 11:50	0	0	0
44	BRS 20	graft same coating same talcum	USPAT; US-PGPUB; EPO;	2003/04/19 11:55	0	0	0
45	BRS 62	adhes\$4 same tissue\$1 same (talcum silica)	USPAT; US-PGPUB; EPO;	2003/04/19 12:11	0	0	0
46	BRS 0	promot\$3 same growth same tissue same talcum	USPAT; US-PGPUB; EPO;	2003/04/19 12:11	0	0	0
47	BRS 11	promot\$3 same growth same tissue same silica	USPAT; US-PGPUB; EPO;	2003/04/19 12:14	0	0	0
48	IS&R 59 3	(606/213).CCLS.	USPAT; US-PGPUB; EPO;	2003/04/19 12:18	0	0	0
49	BRS 64	((606/213).CCLS.) and (talcum silica cyanoacrylate)	USPAT; US-PGPUB; EPO;	2003/04/19 12:18	0	0	0
50	BRS 0	((606/213).CCLS.) and (talcum)	USPAT; US-PGPUB; EPO;	2003/04/19 12:18	0	0	0
51	BRS 15	((606/213).CCLS.) and silica	USPAT; US-PGPUB; EPO;	2003/04/19 12:18	0	0	0

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52	BRS 2	((606/213).CCLS.) and silica) and cyanoacrylate	USPAT; US-PGPUB; EPO;	2003/04/19 12:21	0	0
53	BRS 5	((606/213).CCLS.) and silica) and graft	USPAT; US-PGPUB; EPO;	2003/04/19 12:24	0	0
54	BRS 7	((606/213).CCLS.) and silica) and stent	USPAT; US-PGPUB; EPO;	2003/04/19 12:24	0	0
55	BRS 3	((606/213).CCLS.) and silica) and stent) not (((606/213).CCLS.) and silica) and graft	USPAT; US-PGPUB; EPO;	2003/04/19 12:25	0	0
56	BRS 69	graft same polylysine	USPAT; US-PGPUB; EPO;	2003/04/19 12:26	0	0
57	BRS 1	graft same releas\$3 same polylysine	USPAT; US-PGPUB; EPO;	2003/04/19 12:27	0	0
58	BRS 8	graft same coat\$3 same polylysine	USPAT; US-PGPUB; EPO;	2003/04/19 12:27	0	0
59	BRS 8	(graft same coat\$3 same polylysine) not (graft same releas\$3 same polylysine)	USPAT; US-PGPUB; EPO;	2003/04/19 12:43	0	0
60	BRS 1	((graft same coat\$3 same polylysine) not (graft same releas\$3 same polylysine)) and stent	USPAT; US-PGPUB; EPO; JPO	2003/04/19 12:34	0	0
61	BRS 0	(graft same coating same silica) and ethylenevinylacetate	USPAT; US-PGPUB; EPO; JPO	2003/04/19 12:35	0	0

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62	BRS 0	58 ethylenevinylacetate	USPAT; US-PGPUB; EPO;	2003/04/19 12:43	0	0	0
63	BRS 12	ethylenevinylacetate and (promot\$1 same cell same growth)	USPAT; US-PGPUB; EPO;	2003/04/19 12:55	0	0	0
64	IS&R 1	("5955588").PN.	USPAT; US-PGPUB; EPO;	2003/04/19 13:13	0	0	0
65	IS&R 1	("6113629").PN.	USPAT; US-PGPUB; EPO;	2003/04/19 13:19	0	0	0
66	BRS 1	heperin same fibronectin	USPAT; US-PGPUB; EPO;	2003/04/19 13:20	0	0	0
67	BRS 3	87 heparin same fibronectin	USPAT; US-PGPUB; EPO;	2003/04/19 13:21	0	0	0
68	BRS 40	(heparin same fibronectin) and (coat\$3 same stent same graft)	USPAT; US-PGPUB; EPO;	2003/04/19 13:47	0	0	0
69	BRS 1	(heparin same fibronectin) and (delay\$1 same fibrosis)	USPAT; US-PGPUB; EPO;	2003/04/19 13:48	0	0	0
70	BRS 81	delay\$1 same fibrosis	USPAT; US-PGPUB; EPO;	2003/04/19 13:50	0	0	0
71	BRS 1	delay\$1 same fibrosis same heparin	USPAT; US-PGPUB; EPO;	2003/04/19 13:49	0	0	0
72	BRS 42	delay\$1 same fibrosis and fibronectin	USPAT; US-PGPUB; EPO;	2003/04/19 13:56	0	0	0